SHILOVA, A.I. Some gregarious tendipedid species (Diptera, Tendipedidae) of the Amu Darya Basin. Ent.obes. 34:313-322 '55. (MLHA 9:5) 1. Kafedra entomologii Moskovskogo gosudarstvennogo universiteta. (Amu Darya Basin--Diptera)

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SHILOVA	Λ1,	
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USSR/ Biology	- Zoology	
Card 1/1	Fub. 22 - 13/47	
Authors s	Shilova, A. L.	
Title :	Feeding of Cricotopus Silvestris F. larvee in connection with the	
	structure of their mouth apparatus	
Periodical :	Dok. AN SESR 100/6, 1191-1193, Feb 21, 1955	
Abstract :		
Whatteds \$	The problems of feeding Cricitopus Silvestris F. larvae, taken	
	from the weeds of the Volgo River esturay, because of their peculiar	
	mouth structure, are discussed. Sax USSR references (1926-1952).	
-5	Drawing.	
Institution :	Lookery of Colomour 1950 May N. A. Harrison Colombidia December	
III3 CICULTOR :	Academy of Sciences USSR, The M. A. Morozov Scientific Research	
	Biological Station "Borok".	
Owen, wheat has a	tandamiatan E. M. Barlamelder, Managhan 10, 1004	
rresensed by :	Academician E. N. Pavlovskiy, November 10, 1954	
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SHILOVA, A.I.

Filtration method of feeding in midges (Diptera, Tendipedidae).

Dokl.AN SSSR 105 no.3:596-598 N '55. (MLRA 9:3)

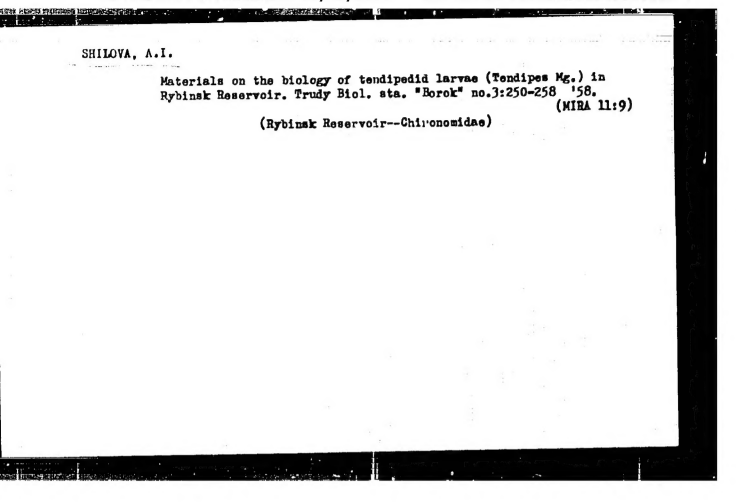
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1. Nauchno-issledovatel'skaya biologicheskaya stantsiya "Borok" Akademii nauk SSSR. Predstavleno akademikom Ye.H. Pavlovskim. (Diptera) (Larvae)

SHILOVA, A.I.

Palearctic species of the subgenus Camptochironomus Kieff.of the genus Tendipes Mg (Diptera, Tendipedidae) [with summary in German] Ent.eboz.36 no.1:224-230 57. (MIRA 10:4)

1.Institut biologii vodokhranilishch Akademii nauk SSSR, Borok. (Chironomidae)



SHILOVA, A.I.

Systematics of the genus Tendines Mg. (Dipters, Tendinedidee)
[with summary in German]. Ent. ober. 37 no. 2:43-149 '53.
(MIRA 11:7)

1. Institut biologii vodokhranilink: Akademii nauk SSSR, Borok, Yaroslavakoy obl.

(Chironomidae)

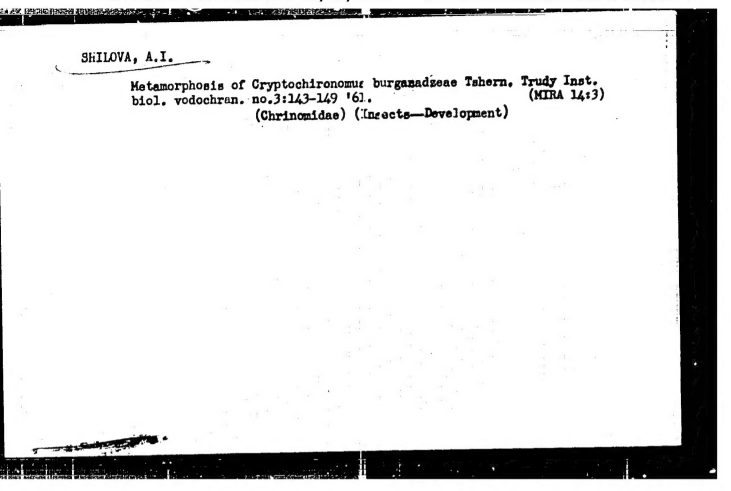
SHILOVA, A.I.

Cryptochironomus ussouriensis Goetgh. (nigridens Tschern.) and some data on its biology. Trudy Inst.biol.vodokhran. no.2: (MIRA 19:5)

(Rybinsk Reservoir--Chironomidae)

SHILOVA, A.I.

Seasonal variations in the populations of Tendipes plumosus L. and T. tentans F. in Rybinsk Reservoir. Trudy lust. biol. vodokhran no.3:129-142 160. (MIRA 14:3) (Rybinsk Reservoir-Chironomidae)



SHILOVA, A.I.

A new genus and species of midges (Diptera, Tendipedidae). Biul. Inst.biol.vodokhran. no.11:19-23 '61. (MIRA 15:8)

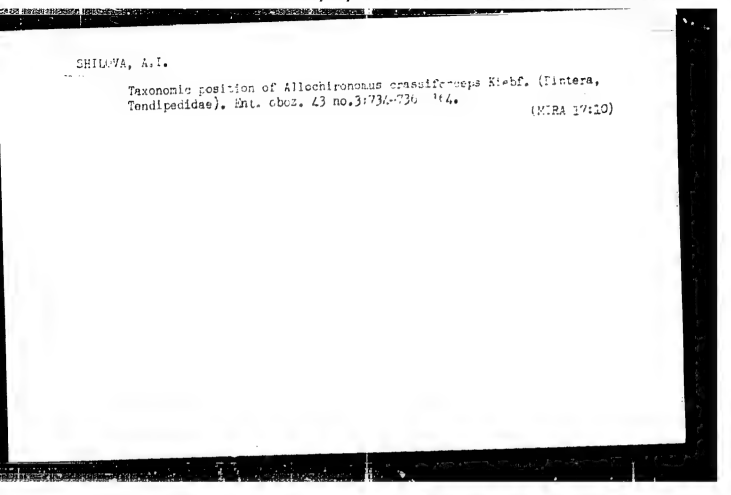
1. Institut biolgoii vodokhranilishch AN SSSR.
(RYBINSK RESERVOIR—CHIRONOMIDAE)

Dynamics of the abundance and the biomass of Tendipes plumosus L.
in Rybinsk and Gorkiy Reservoirs. Vop. ekol. 5:246 '62.
(MIRA 16:6)

1. Institut biologii vodokhranilishch AN SSSR, Borok.
(Rybinsk Reservoir--Chironomidae)
(Gorkiy Reservoir--Chironomidae)

SHILOVA, A.1.

Matamorphosis of Lipiniella arericola Shilova (Diptera, Tendipedidae). Trudy Inst. biol. vodokhran. no.5:71-80'63.(MIRA 16:8) (RYBINSK RESERVOIR—CHIRONOMIDAE)



MECHIPORENKO, G.N.; TABRINA, G.M.; SHILOVA, A.K.; SHILOV, A.Ye. Mechanism of nitrogen fixation in the reacting system (C2H5) TIRI2 - C2H5MgBr. Dokl. AN SSSR 164 no.5:3.062-1064 0 165.

(MIRA 18:10)

1. Institut khimicheekoy fiziki AN SSSR. Submitted March 22, 1965.

5/190/62/004/011/007/014 B106/B101

Shilov, A. Ye., Shilova, A. K., Bobkov, B. N. Reaction of a-olefins with soluble complex Ziegler catalysts

AUTHORE:

and the mechanism of polymerization initiation Vysokomolekulyarnyye soyedineniya, v. 4, no. 11, 1962, TITLE:

PERIODICAL:

TEXT: In a previous paper (Ref. 3: A. K. Zefirova, A. Ye. Shilov, Dokl. AN SSSR, 136, 599, 1961) the hypothesis was put forward that the polymerization of ethylene is initiated by an ionic mechanism in the polymerization of ethylene is initiated by an long mechanism in the presence of a Ziegler catalyst obtained by bringing dicyclopentac engl titerium into reaction with aluminum alberta. This hypothesis was study presence of a Diegrer Catalyst Obtained by bringing dicyclopentac enyl titanium into reaction with aluminum alkyls. This hypothesis was studied titanium into reaction with aluminum arkyls. Inia hypothesia was studied experimentally on the basis of the catalytic system (C5H5)2TiCl2-Al(CH3/2Cl

Since the polymerization of ethylene coincides with the reduction of Ti4+ to Ti, which is accompanied by a change in color, the process was studied by spectrophotometry. The mich state of mich state studied by spectrophotometry. Titanium is reduced by reaction of (C5 $^{\rm H}$ 5) $^{\rm 2}$ TiCl $^{\rm 2}$ with Al(CH $_{\rm 3}$) $^{\rm 2}$ Cl only in the presence of α -olefins (studied in

Card 1/3

Reaction of α -olefins...

S/190/62/004/011/007/014 B106/B101

n-heptene-1 as an example). The following course of reaction resulted from kinetic investigations: $(c_5H_5)_2$ TiCl₂ + Al(CH₃)₂Cl --- $(c_5H_5)_2$ Ti(CH₃)Cl-Al(CH₃)Cl₂ (complex A); $2(c_5H_5)_2$ Ti(CH₃)Cl·Al(CH₃)Cl₂ + CH₂=CHR - 2(C₅H₅)₂TiCl·Al(CH₃)Cl₂ + CH₄ + $CH_2 = C(CH_3)R$. With a large $Al(CH_3)_2Cl$ excess (Al:Ti>20:1) further conversions of complex A take place; the resulting compounds do not react with α -olefins. The polymerization rate of ethylene in the $(C_5H_5)_2$ TiCl $_2$ -Al $(CH_3)_2$ Cl system as well as the rate of titanium reduction in this system in the presence of an α -olefin are directly proportional to the increase in electrical conductivity due to the formation of the complex A. These results confirm that the Ti reduction in the presence of an α -olefin, as well as the initiation of polymerizations in the system studied, have an ionic mechanism. This does not agree with the results obtained by J. C. W. Chien (J. Amer. Chem. Soc., 81, 86, 1959). The mechanism of Ti reduction is analogous to that indicated in Ref. 3 for the reduction of (C5H5)2TiCl2 by A1(C2H5)2Cl. The sole difference is that in the case of $\mathrm{Al}(\mathrm{C}_2^{-1},\mathrm{S})_2\mathrm{Cl}$ the intramolecular disproportioning of the two Card 2/3

Reaction of α -olefins...

5/190/62/004/011/007/014 B106/B101

ethyl groups can start without preliminary incorporation of the olefin. A rough estimate of the ion concentration in the reaction studied (using benzene as a solvent) with the eid of the Walden equation yielded $_{5\cdot 10^{-9}}$ mole/1 for medium concentrations of complex A of $_{\sim 5\cdot 10^{-3}}$ mole/1. Hence, the concentration of ions is very low and their reactivity very high. There are 5 figures. The most important English-language references are: W. P. Long, D. S. Breslow, J. Amer. Chem. Soc., 82, 1953, 1960; A. N. Maki, E. W. Randall, J. Amer. Chem. Soc., 82, 4109, 1960; G. Wilkinson, J. M. Birmingham, J. Amer. Chem. Soc., 76, 4281, 1954.

ASSOCIATION: Institut khimicheskoy fiziki AN SSSR (Institute of Chemical

SUBMITTED:

June 30, 1961

Card 3/3

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8/020/63/148/001/026/032
                                                                 B101/B186
                   Stepovik, L. P., Shilova, A. Ke, Shilov, A. Ye.
                    Kinetics and mech lism of the initiation of ethylene
                    kinetics and meer lism of the initiation of ethylene polymerization on a soluble Ziegler-type complex catalyst
                     Akademiya nauk SSSR. Doklady, v. 148, no. 1, 1963, 122-125
AUTHORS:
  TEXT: In a previous paper (Vysokomolek. soyed., 4, no.11 (1962)) the following reaction pattern was found for the polymerization of olefing
  TEXT: In a previous paper (Vysokomolek. soyed., 4, no.11 (1902)) the following reaction pattern was found for the polymerization of olefins
TITLE:
 PERIODICAL:
   (C_5H_5)_2T_1C_2^2 + A1(CH_3)_2C_1 \rightarrow (C_5H_5)_2T_1(CH_3)C_1 - A1CH_3C_2^2 (complex A);
   on a (R-C5H5)2TiCl2 + Al(CH3)2Cl catalyst:
    A = (C5H5)2TiCH3 + A1(CH3)Cl3; (C5H5)2TiCH3 + RCH=CH2
    \rightarrow (c_{5}^{H_{5}})_{2}^{TiCH_{2}CH(R)CH_{3}^{+}}; (c_{5}^{H_{5}})_{2}^{TiCH_{2}CH(R)CH_{3}^{+}} + AlcH_{3}^{Cl_{3}^{-}}
     -> (C5H5)2TiCH2CH(R)CH3Cl·Al(CH3)Cl2 (complex B);
      (c_5H_5)_2^{TicH_2CH(R)CH_3Cl\cdot Al(CH_3)Cl_2} \rightarrow (c_5H_5)_2^{Ticl\cdot AlCH_3Cl_2} (complex C).
       Card 1/3
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Kinetics and mechanism of the ...

S/020/63/148/001/026/032 B101/B186

The reduced titanium in complex C is no longer active. In the present paper a direct proof of this order of reaction for ethylene is given, based on determining spectroscopically the variations in concentration of the complexes A, B (in the present case R = H) and C from the variations in optical density of the solution at 660 and 610 mm for A and B, and at 720 and 520 mm for C. The determination of the concentration of C on the basis of the e.p.r. spectrum agreed well with optical data. It was found that the sum A+B+C remained constant and that the reaction occurred in the order A --- B --- C. This is the first direct proof that the olefin molecule is added to the Ti-C bond. The kinetic equation for complex B is: $(d[B]/dt)_0 = k[A]^{1/2}[c_2H_4]$. The following data were found by experiments: k oc. 103, 11/2. mole-1/2.sec-1 equaled 4.9±0.2 for C2H4, 1.7±0.1 for C3H6, 0.51±0.04 for C7H14, and 0.037 for C2H3C1. The specific effect which the catalyst investigated exerts on the ethylene polymerization is explained by the fact that in this case the linear C3H7 radical is formed from C2H4, whereas the branched group -CH2-CH(CH3)R is formed from the Card 2/3

Kinetics and mechanism of the ...

\$/020/63/148/001/026/032 B101/B186

lpha-olefins of the formula RCH=CH $_2$; this group is easily converted to the isoolefin $CH_{2}=c(CH_{3})R$, with the titanium being reduced and termination occurring. This generally holds for Ziegler catalysts by which ethylene, but no other α -olefins, can be polymerized. An active B complex is formed only with C_2H_4 . The ratio k_2/k_1 between the constant k_2 for chain propagation and k1 for initiation was found to be 18,9, in good agreement with the value, 19, found from the radio between maximum rate of polymerization at constant $p_{C_2H_4}$ and the initial rate of complex formation. These results do not confirm the assumptions made by J.S.W. Chien (J.Am. Chem. Soc., 81, 86 (1959)) and G.L. Karapinka, W.L. Carrick (J. Polym. Sci.,

55, 145 (1961)). There are 3 figures and 1 table.

ASSOCIATION: Institut khimicheskoy fiziki Akademii nauk SSSR (Institute of Chemical Physics of the Academy of Sciences USSR)

PRESENTED:

July 23, 1962, by N.N. Semenov, Academician

SUBMITTED:

July 23, 1962

Card 3/3

TSYNKALOVSKIY, I.B., dotsent; SHILOVA, D.A., vrach

Capillary resistance of the mucosa of the cervix uteri and skin in Botkin's disease. Akush.i gin. no.6:60-62 161.

(MIRA 14:12)

1. Iz kliniki infektsionnykh bolezney (zav. - prof. A.G. Podvarko) i kafedry patologicheskoy fiziologii (zav. - prof. I.A. Cyvin) Kubanskogo meditsinskogo instituta.

(HEPATITIS, INFECTIOUS) (UTERUS.—BLOOD SUPPLY)

(SKIN.—BLOOD SUPPLY) (CAPILLARIES)

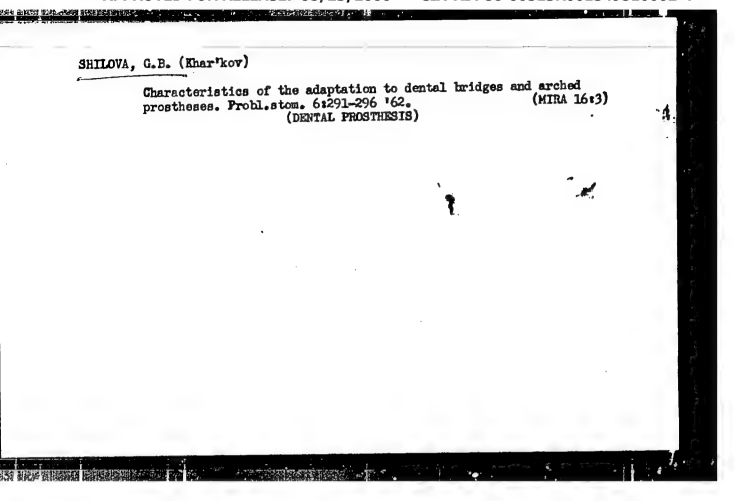
SHILOVA, G. B., CAND MED SCI, "FUNCTIONAL VALUE OF THE MASTICATORY APPARATUS RESTORED BY PROSTHESES OF VARIOUS DESIGNS," KHAR'KOV, 1960. (KHAR'KOV MED INST). (KL, 3-61, 237).

487

SHILOVA, G.B.

Ffrectiveness of mastication in subjects using dental prosthesis.
Trudy LSGMI 63:109-120 '60. (MI:A 15:1)

(DESTAL PROSTRESIS) (MASTICATION)



MAYECRODA, V.I.; SOLOV'YEVA, G.I.; EGLIT, L.V.; FODIMAN, I.V.; SHILOVA, G.I.; ZARINA, E.Ya.; CHAMOVA, L.P.; FILICHEVA, T.B.

The state of the s

Highly dispersed pigments for stock dyeing of viscose fibers. Khim. volok. no.3:60-62 '65. (MIRA 18:7)

1. Vaesoyuznyy nauchno-issledovatel'skiy iskus tvernogo volokna (for Mayboroda, Solov'yeva, Eglit). 2. Nauchno-issl dovatel'skiy institut organicheskikh poluproduktov i krasiteley (for hodiman, Shilova).
3. Klinsziy kombinat iskusstvennogo i sinteti heskogo volokna (for Zarina, Chamova, Filicheva).

89970

S/039/60/051/002/005/005 c111/c333

16,4900 AUTHOR:

Shilova, G.I. (Gor'kiy)

TITLE:

Existence of an absolute minimum of the multiple integrals of the calculus of variations in non-parameter form

PERIODICAL: Matematicheskiy sbornik, v. 51, no. 2, 1960, 253-272 TEXT: Let \overline{G} be a closed bounded domain of the Euclidean $R_n(x^1,x^2,\ldots,x^n)$, $n \gg 2$, with the boundary G^i , where it is assumed that a $\delta > 0$ exists such that every sphere, the radius of which is smaller than δ , contains no component of G^i in the interior (i.e. the boundary is uniformly regular).

f(x), $x=(x^1,x^2,...,x^n)\subset \overline{G}$ is called absolutely continuous in the sense of Tonelli, if it is continuous in \overline{G} relative to $x^1,...,x^n$, absolutely continuous for n=1, and for n>1 inductively described as follows:

1) f(x) is absolutely continuous in the sense of Tonelli relative to $x^1, x^2, \dots, x^{i-1}, x^{i+1}, \dots, x^n$ for almost all values x^i (i=1,2,...,n).

2) $\int_{0}^{\infty} \int_{1/4}^{n} |p^{i}| d\Omega < \infty$, where $p^{i} = \frac{\partial f}{\partial x^{i}}$ (i=1,2,...,n), $d\Omega$ -- element of Card 1/4

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s/039/60/051/002/005/005 C111/C333

Existence of an absolute minimum...

space. A function f(x), $x \in \overline{G}$ is said to belong to the class A^{cl} , class > 1, if 1) f(x) is absolutely continuous in the sense of Tonelli for $x \in \overline{G}$, and if 2) $\prod_{i=1}^{n} (p^i)^2 d^{cl} \leq d\Omega < \infty .$

f(x), $x \in \overline{G}$, is called admissible, if it belongs to the class A^n , if $|f| \le M$, $f(x) = \psi(x)$ for $x \in \overline{G}^n$, where $\psi(x)$ is defined and continuous in \overline{G}^n , if $|\psi| \le M$ and $(f,G,F) = \int F(x,f,p) d\Omega \le +\infty$, where $F(x,f,p) = \int_{\overline{G}^n} f(x) d\Omega = \int_{\overline{G}^n} f(x) d\Omega$

= $F(x^1, x^2, ..., x^n, f_2p^1, ..., p^n)$, $x \in \overline{G}$, is continuous in all arguments. Let $r'(f_1, f_2) = r(\{f_1, G_1\}, \{f_2, G_2\})$, where $\{f, G'\}$ denotes the set of

the points $\{x^1, x^2, ..., x^n, f\}$ for which $x \in G'$, $r(E_1, E_2) = \max \{q(E_1, E_2), q(E_2, E_1)\}$, where $(E_1, E_2) = \sup_{P_1 \in E_1} \{\inf_{P_2 \in E_2} \|P_1 - P_2\|\}$.

 $\|p_1 - p_2\|$ is the ordinary Euclidean distance. f(x), $x \in \overline{G}$, is called piecewise linear, if 1) \overline{G} is the sum of a finite Card 2/4

8/039/60/051/002/005/005 C111/C333

Existence of an absolute minimum...

number of n-dimensional simplices, 2) f(x) is continuous in \overline{G} , 3) there is a simplicial decomposition q_1q_2,\ldots,q_m of \overline{G} such that f(x) is linear in every simplex q_i .

Fundamental theorems Let \overline{G} be a bounded domain in R_n , $n \ge 2$, with uniformly regular boundary. Let $\psi(x)$ be defined and continuous on \overline{G} , $\psi(x) = 0$. Let the functions F(x,f,p), $F_{pi}(x,f,p)$ (i=1,2,...,n) be defined

for $x \in \overline{G}$, $|f| \le M$ and arbitrary p, be continuous relative to all arguments, and satisfy the conditions:

1) There exist F > 0, C > 0 such that for every $x \in \overline{G}$ it follows:

 $F(x,f,p) \gg \beta \left[\sum_{i=1}^{n} (p^{i})^{2} \right]^{n/2} \text{ from } |f| \leqslant M, \sum_{i=1}^{n} (p^{i})^{2} \gg c^{2}.$

2) $\mathcal{E}(x,p,\overline{p}) = F(x,f,p) - F(x,f,\overline{p}) - \sum_{i=1}^{n} (p^{i} - \overline{p}^{i}) F_{p^{i}}(x,f,\overline{p}) \geqslant 0$ for all $x \in \overline{G}$,

if \leq H and arbitrary p and p.

There exists a continuous convex function $\varphi(p)$ and constants $\mathbb{A}_1, \mathbb{A}_2$ Card 3/4

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s/039/60/051/002/005/005 c111/c333

Existence of an absolute minimum ...

such that A, $\psi(p) \leqslant F(x,f,p) \leqslant A_2 \psi(p)$ holds for all $x \in \overline{G}$, $|f| \leqslant M$ and

all p.

Then: If there exists at least one admissible function, then there exists an admissible function $f_0(x)$ which gives an absolute minimum to

the integral (f,G,F) in the class of all admissible functions. Here it holds (f₀,G,F)= inf $\left\{\frac{1 \text{ im}}{k + co} (f_k,G_k,F)\right\}$, where inf is taken over all

sequences of piecewise linear functions $f_k(x)$, $x \in \overline{G}_k \subset G$ (k=1,2,...), for which $r'(f_k, f_0) \rightarrow 0$ holds for $k \rightarrow \infty$.

The proof of the fundamental theorem is based on six lemmata and three theorems on piecewise linear functions.

The proof of the fundamental theorem is based on six lemmata and three theorems on piecewise linear functions.

The proof of the fundamental theorem is based on six lemmata and three theorems on piecewise linear functions.

S.N.Bernshteyn, S.L.Sobolev and A.G.Sigalov are mentioned. There are 9 references: 5 Soviet-bloc and 4 non-Soviet-bloc. The two references to English-language publications read as follows: E.McShane, Jensen's inequality. Bull.Amer.Mat.Soc., 43, No.8 (1937), 521-527; C.Morrey, Multiple integral problems in the calculus of variations and related topics, Univ.Calif.Publ.Math., 1943.

SUBMITTED: August 19, 1958

Card 4/4

Shiloua, H.F.

POZHARISKIY, F.I.; TOLISKAYA, H.S.; SHILOVA, A.P.

Pathological anatory of silicosis. Arkh.pat., Hoskva 12 no.2:23-32 (CLML 19:4)

1. Of the Department of Pathological Anatomy (Head - Prof. F.I. Pozhariskiy), Central Institute for the Advanced Training of Physicians (Director -- Prof. V.P.Lebedev) and of the Patho-Morphological Laboratory, Institute of Labor Rygiene and Occupational Diseases (Director -- Corresponding Member AMS USSR Prof. A.A. Letavet) AMS USSR, Hoscow.

SHILOVA, A.S.

Work of the Council of Eurses. Med.sestra no.10:31 0 '55 (NLRA 8:12)

1. Predsedatel' Soveta meditsinskikh sester, Moscow. (NURSES AND NURSING)

USSR/Microbiology. Technical Microbiology

F

Abs Jour : Ref Zhur-Biol., No 13, 1958, 57569

: Novoselova L. V., Shilova A. V., Rumba A. A. Author

: All-Union Institute of the Confectionary Inst

Industry

: New Technology of the Preparation of Seeding Title

Material in the Production of Citric Acid

: Tr. Vses. n-i in-ta konditer. prom-sti, 1955,
 vyp, 11, 136-139 Orig Pub

Abstract : No abstract

Card 1/1

28

SHILOVA, E. S., KHYLOVA, K. T.

"Certain ecological characteristics of the yellow marmot in northern Priarallye which are important in the epizootology of the plague." p. 243

Lesyntove Soveshchaniye po parazitologicheckim problemm i prirôdnoochagovym boleznyam. 22-29 Oktyabrya 1959 g. (Tenth Conference on Parasitological Problems and Diseases with Natural Foci 22-29 Catober 1959), Moscow-Leningrad, 1959, Academy of Medical Sciences USSR and Academy of Sciences USSR, No. 1 254pp.

Aralamorskaya Antiplague Station

SHILLIAN, 5.2

USSR/Mathematics - Finite difference integrals

Card 1/2

Pub. 22 - 11/53

Authors

Shilova, G. I.

Title

Existence of the absolute minimum of the finite difference multiple

integrals

Periodical :

Dok. AN SSSR 102/4, 699-702, Jun 1, 1955

Abstract

A brief description is presented of the proof of the existence of continuous solutions of finite difference integrals of the type:

$$\int_{\Omega}^{\Omega} F(x^{1}, x^{2}, \dots, x^{n}, f, p^{1}, p^{2}, \dots, p^{n}) d\Omega$$
where the $p^{i} = \frac{\partial f}{\partial x^{i}}$, and $d\Omega = dx^{1}dx^{2} \dots dx^{n}$ at the

a = n > 2 when the function F is subcaed to the following conditions:

Institution :

The State University, Gor'kiy

Presented by :

Academician I. G. Petrovskiy, March 1, 1955

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549510002-4

Card 2/2 Pub. 22 - 11/53

Periodical : Dok. AN SSSR 102/4, 699-702, Jun 1, 1955

Abstract : $F(x,f,p) = F(x^{1},x^{2},\ldots,x^{n},f,p^{1},p^{2}\ldots,p^{n}) \geqslant m \left\{ \sum_{i=1}^{n} (p^{2})^{2} \right\}$

where the ∞ and m are positive numbers independent of the argument $x^1, x^2, \dots, x^n, f, p^1, p^2, \dots, p^n$. Four references: 1 Ital., 1 USA

and 2 USSR (1933-1953).

SHILOVA, G.I.

Printing with pigments based on polyvinyl acetate emulsion.

Izv.vys.ucheb.zav.; tekh.tekst.prom. no.1:133-136 *60.

(MIRA 13:6)

1. Moskovskiy tekstil nyy institut.
(Textile printing)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510002-4

KLYUCRESKOVA, V.M., kard. tekhn. meak, assistent; MESIAJA, c.h., attitud.

Using the calculation method for determining the time needed for the bending of the edges of since upper parts. Eatch. undy MISE no.27:108-114 163.

1. Kafedra tekhnologii izdeliy iz kozni Mackawakogo tokhoolida Mesikupe instituta legkoy promyahlenmosti.

PHASE I BOOK EXPLOITATION

SOV/3882

Matematika v SSSR za sorok let, 1917-1957, tom 2: Biobibliografiya (Mathematics in the USSR for Forty Years, Vol 2: Biobibliography) Moscow, Fizmatgiz, 1959, 819 p. Errata slip inserted. 6,000 copies printed.

Eds.: A. G. Kurosh (Chief Ed.), V. I. Bityutskov, V. G. Boltyanskiy, Ye. B. Dynkin, G. Ye. Shilova, and A. P. Yushkevich; Tech. Ed.: S. N. Akhlamov.

PURPOSE: This book is intended for mathematicians and science historians.

COVERAGE: This is the second of a two-volume work. It contains contributions of Soviet mathematicians for the period 1917-1957 and was compiled by Yu. A. Gor'kov. Ke. Ye. Chernin wrote the part pertaining to the approximation method and "machine" mathematics. This includes bibliographic material from "Mathematics in the USSR for 15 Years" and "Mathematics in the USSR for 30 Years". A significant part of the bibliographic material has been checked against lists of works sent to the editor by various scientists. The authors are presented in alphabetical order, while the works of each author are arranged chronologically. At the end of the book is a list of the basic mathematical journals of the world. Some 22,000 titles of works of more than 3,600 authors are given (in "Mathematics in the USSR for 30 Years", there are about 7,000 works and 1,300 authors).

Card 1/2

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Mathematics in the USSR (Cont.)

CHAPTER STREET THE COLUMN TO A STREET THE COLUMN TO STREET THE COLUMN THE COLUMN TO STREET TH

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The book emphasizes those works which are important either for the mathematical methods presented in them or for their statement of mathematical problems. As a rule, no publications on mathematical methodology and pedagogic literature are included; the latter is represented only by existing university textbooks. In addition to the bibliographic material, the book contains a large amount of biographic data on Soviet mathematicians. This biographic material was assembled by R. S. Bityutskova, mainly on the basis of information sent to the editor. The book also gives information on reviews of the works of Soviet scientists in journals and articles from "Mathematics in the USSR for 30 Years", "Mathematics in the USSR for 15 Years", and from the first volume of the present work, "Mathematics in the USSR for 40 Years", referred to in the book by the following symbols respectively: M-XV, M-XXX, and M-XL.

TABLE OF CONTENTS: None given.

AVAILABLE: Library of Congress

Card 2/2

GC/Rem/fal 7-18-60

SHILOVA, I.F.

Synoptic conditions of warm winters in the southeastern region of the European U.S.S.R. Trudy TSIP no.42:57-64 '56. (MLRA 9:11)

1. Privolzhskoye UGMS.
(Russia, Southern--Winter)

SHILOVA, I.M.

Sexual dimorphism and pollination in actionadra chinemais.

Mat. k izuch. zhen'. i drug. lek. rast. Pal'. Vest, no.51
267-270 '63. (MIRA 17:8)

1. Khabarovskiy meditainskiy institut.

FLOROVSKAYA, Vera Mikolayevna. SOKOLOVA, V.A., prof., red.; SHILOVA, K.A., red.; GEORGIYEVA, G.I., tekhn.red.

[Fluorescence bituminological method in petroleum geology]
Liuminestsentno-bituminologicheskii metod v neftianoi geologii.
[Moskva] Izd-vo Mosk. univ., 1957. 290 p. (MIRA 11:5)
(Petroleum geology)

GORSHKOV, Georgiy Petrovich, prof.; TAKUSHKVA, Aleksandra Fedorovna, dots.;
GHERYGIN, M.M., red.; SHILGVA, K.A., red.; GUR'YANOV, V.P., tekhn.
red.

[General geology] Obshchata geologita. Pod red. M.M.Charygina.
[Hoskva] Izd-vo Hosk.univ., 1957. 465 p. (MIRA 11:3)
(Geology)

IANGE, O.K., prof.; SHILOVA, K.A., red.; TEMAKOV, M.S., tekhn, red.

[Principles of hydrogeology] Osnovy gidrogeologii. Ind.2. [Moskva]
Ind.-vo Mosk. univ., 1958. 254 p.

(Water, Underground)

(Water, Underground)

SILIN-BEECHURIN, Alekcey Ivanovich; SHILOVA, K.A., red.; TERMAKOVA, M.S., tekhn, red.

[Dynamics of underground water] Dinamika podzemnykh vod. [Moskva]
[Izd-vo Mosk. univ., 1958. 257 p.
(Water, Underground)

TARNOVSKIY, Konstantin Nikolayevich; SIDOROV, A.L., prof., red.; SHILOVA, K.A., red.; TERMAKOV, M.S., tekhn. red.

[Formation of state and monopolistic capitalism in Russia during The First World War; study based on the metallurgical industry]
Formirovanie gosudarstvenno-monopolisticheskogo kapitalisma v
Rossii v gody pervoi mirovoi voiny (na primere metallurgicheskoi promyshlennosti. [Moskva] Izd-vo Mosk. univ., 1958. 262 p.

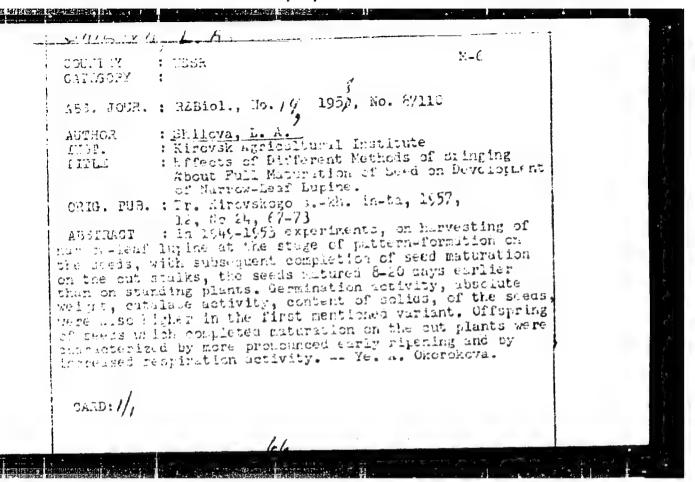
(Metal industries)

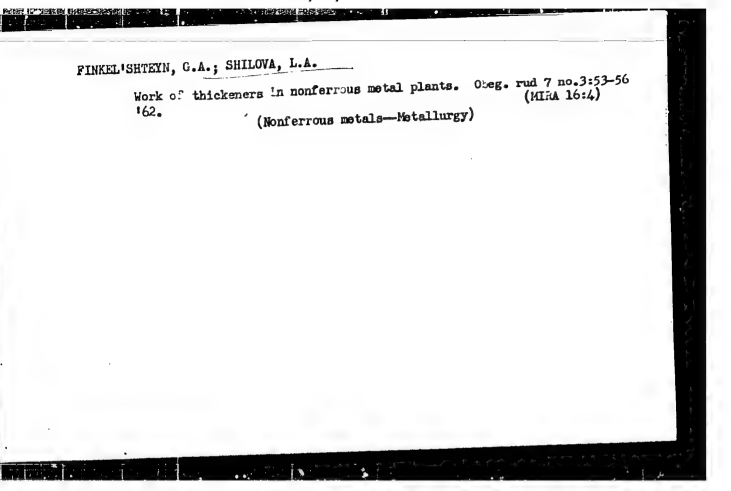
KRYLOV, Mikhail Konstantinovich; SHILOVA, K.A., red.; GEORGIYEVA, G.I., tekhn.red.

[Radio and electrical engineering laboratory handbook]
Rukovodstvo dlia laboratornykh rabot po elektrotekhnike i
radiotekhnike, Moskva, Izd-vo Mosk.univ., 1959. 241 p.
(MIRA 12:12)

(Radio--Laboratory manuals)
(Electric engineering--Laboratory manuals)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510002-4





FINKEL'SHTEYM, G. A.; SHILOVA, L. A.

Filtering the products of the dressing of monferrous and precious metal ores. Obog. rud. 7 no.6136-40 '62.

(MIRA 16:4)

(Nonferrous metals) (Ore dressing)

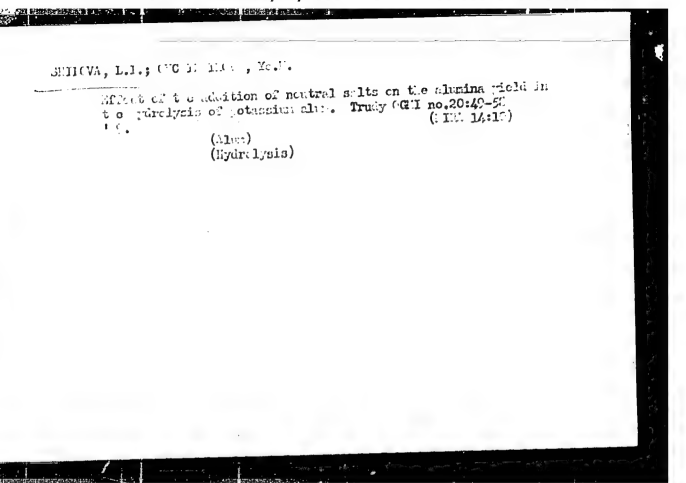
KRIVOLAPOV. F.G.; SHILGVA, L.I.

Hydrophilic properties of groats in connection with their hydrothermal processing. Izv. vys. ucheb. zav.; pishch. tekh. no.5: 13-16 159. (HIRA 13:4)

1. Odesskiy tekhnologicheskiy irstitut imeni I.V.Stalina kafedra neorganicheskoy khimii. (Gereal products)

"APPROVED FOR RELEASE: 08/23/2000 CIA

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"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510002-4

KRIVOLAPOV, F.G.; SINEL'NIKOVA, L.Ye.; SHILOVA, L.I.

Effect of the hydrothermal processing on certain characteristics of groat starches. Izv.vys.ucheb.zav.; pishch. tekh. no.3:54-56 (MIRA 16:8) 163.

1. Odesskiy tekhnologicheskiy institut imeni Lomonosova, kafedra neorganicheskoy i analiticheskoy khimii. (Starch)

5

CIA-RDP86-00513R001549510002-4" APPROVED FOR RELEASE: 08/23/2000

SHILOVA, L.M.

Introduction of Schisandra chinensis into cultivation. Mat. k izuch. zhen'shenia i lim. no.4:122-130 '60. (MIRA 13:9)

1. Khaberovskiy Meditsinskiy institut. (SCHISANDRA)

YERMOLAYEVA, Yee'Ya.; FILIPPOVICH, L.N.; SHILOVA, M.A.

THE CONTRACT HOLICAN PROPERTY AND ADDRESS OF THE CONTRACT OF T

Translocation of assimilates in Perilla at different stage of development[w.s.i.E.]. Trudy Bot. inst.Ser.4 no.14:73-88 60.
(MIRA 14:3)

(Plants, Motion of fluids in)

YERMOLAYEVA, Ya.A.; KOZLOVA, N.A.; BATSKA, P.; SHILOVA, M.A.; VASIL'YEVA, M.Ye.

Effect of maleic hydrazide on photosynthesis and carbohydrate metabolism in plants. Trudy Bot. inst. Ser. 4 no.15:120-131 (MIRA 15:7) 162. (Photosynthesis) (Growth promoting substances) (Pyridazinedione)

Hillova, M.y.

Detection of pulmonary tuberculosis in persons in whose femilies elities show a positive reaction to tuberculin. crobl. tub.

no.7.3-7 ** fol.**

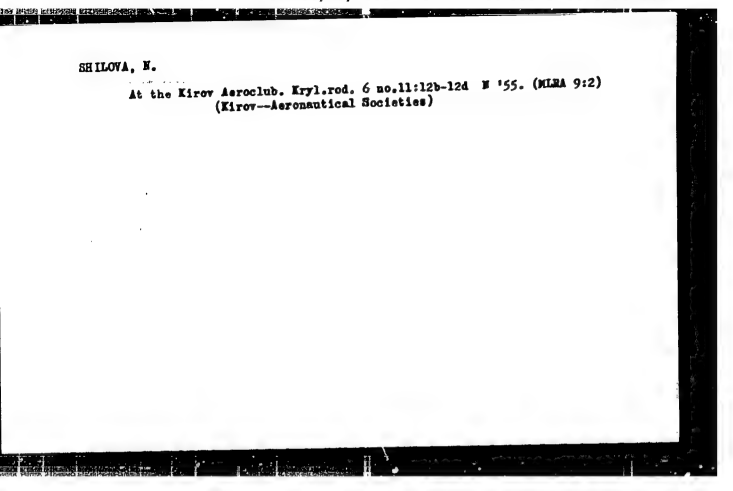
(MIRA 18-19)

t. Mcakovskiy institut tuberkuleza (dir. T.P. Mochalova, chunestitel' direktora po nauchnoy chesti .. prof. D.F. Assycu) Ministerstva zdravookhraneniya ESFSR 1 dispanser No.16 (glavnyy visch h.A. Zaliminin), Moskva,

KARPOVICH, I.A.; SHILOVA, M.V.

High-voltage photo-e.m.f. in antimony trisulfide layers. Fiz. tver. tela 5 no.12:3560-3568 D '63. (MIRA 17:2)

1. Gor'kovskiy gosudarstvennyy universitet imeni Lotachevskogo.



84516

S/190/60/002/004/017/020 B004/B056

15.8114

2109,2209,1581

AUTHORS:

Kolesnikov, G. S., Davydova, S. L., Yermolayeva, T. I.,

Shilova, N. D., Bykhovskaya, M. B.

TITLE:

Carbochain Polymers and Copolymers. XXIII. The Copolymerization of Diallyl-derivatives of Germanium, Tin, and Silicon With Styrene and Methylmethacrylate in the

Presence of Benzoylperoxide

PERIODICAL:

Vysokomolekulyarnyye soyedineniya, 1960, Vol. 2, No. 4,

pp. 567-571

TEXT: It was the aim of the present paper to investigate the influence exerted by the content in diallyldimethylgermanium, diallyldiethylstannane, diallyldiethylsilane in the initial mixtures with respect to the composition of the polymers with styrene and methylmethacrylate. Copolymerization took place at 60°C in gasoline. The reaction lasted 8 h, concentration of the benzoylperoxide was 2% by weight, referred to the sum of the monomers. The copolymers with methylmethacrylate were found

Card 1/3

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Carbochain Polymers and Copolymers. XXIII.
The Copolymerization of Diallyl-derivatives
of Germanium, Tin, and Silicon With Styrene
and Methylmethacrylate in the Presence of
Benzoylperoxide

84516 s/190/60/002/004/017/020 B004/B056

to be insoluble in the usual solvents. The compounds obtained were analyzed (Tables 1,2), and their thermomechanical properties were investigated (Figs. 1,2). In the copolyners with styrene, also the viscosity in berzene and the molecular weight was determined. An viscosity in elemental organic monomers in the initial mixture increasing content in elemental organic monomers in the initial mixture resulted in a decrease of the molecular weight of the copolymers. This is explained by the low activity of the elemental organic compounds. The explained by the low activity of the elemental organic compounds. The copolymers with styrene had a lower softening temperature than polycopolymers. The copolymers with methylmethacrylate showed no steric structure styrene. The copolymers with methylmethacrylate showed no steric structure in the course of the thermomechanical investigation. That they are in the course of the thermomechanical investigation. That they are in the course of the thermomechanical investigation. The authors thank produces no effect upon the thermomechanical properties. The authors thank S. R. Rafikoy and G. L. Slonimskiy for determining the molecular weight and the thermomechanical properties. They mention papers by V. V. Korshak et al. (Refs. 1-3) and A. Ye. Borisov (Ref. 4). There are 2 figures,

card 2/3

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549510002-4

Carbochain Polymers and Copolymers. XXIII.
The Copolymerization of Diallyl-derivatives of Germanium, Tin, and Silicon With Styrene and Methylmethacrylate in the Presence of Benzoylperoxide

84516 \$/190/60/002/004/017/020 B004/B056

2 tables, and 4 Soviet references.

ASSOCIATION:

Institut elementoorganicheskikh soyedineniy AN SSSR

(Institute of Elemental Organic Compounds of the AS USSR)

SUBMITTED:

January 15, 1960

Card 3/3

SHILOVA, N.I.

Effect of the length of the fiber and of the aliver number on the dimension of the clearance in the drafter mechanism with a curved field. Izv.vys.ucheb.zav.; tekh.tekst.prom. no.6:71-77 162. (MIRA 16:2)

1. Moskovskiy tekstil'nyy institut.
(Spinning machinery)

Developing the ways for redesigning the drafters of domestic rowing machines for the processing of heterogenous mixtures. Izv.vys.ucheb.zav.; tekh.tekst.pron. no.1:65-71 '63. (MIRA 16:4) 1. Moskovskiy tekstil'nyy institut. (Spinning machinery)

SHILOVA, N.I., aspirant

Width of the sliver in the curved field of drafting of the "2 x 3" draft. Tekst.prom. 23 no.11:46-51. N '63. (MIRA 17:1)

Moskovskiy tekstil'nyy institut.

5/035/61/000/002/008/016 A001/A001

3,1540 (1062, 1128,1168)

Translation from: Referativnyy zhurnal, Astronomiya i Geodeziya, 1961, No. 2, p. 53, # 28437

AUTHORS -

Farimov, M.G., Shilova, N.S.

TIME:

In the Interconnection of Movements of Matter in the Corona and

Frominences

PERIODICAL:

"Izv. Astrofiz. in-ta. AN KazSBR", 1959 (1960), Vol. 9, pp. 10-20

(Eng., summary)

TEXT: The authors report on an investigation of the movement of coronal matter using emission line λ 6374 and of the movement of prominences using the Hylline at the same costition angle and the same distance from the Sun's surface. Spectrograms were taken by the coronograph (dispersion 10A/mm) of the coronal station of the Astrophysical Inscitute at AS KazSSR. Displacements of the studied lines relative to Prachifer lines were determined from microphotometric cross sections. 63 spectrograms were measured. Mean velocities in the prominences and the corona amounted to 3kg.5 and 12 g km/sec respectively. A coincidence trend in the movements of supstance of the corona and prominences is noticed. The authors plotted

88823 5/035/61/000/002/008/016 A001/A001

On the Interiorrection of Mayamenta of Matter in the Corona and Prominences

a graph of relation of the ocrona velocity and prominence velocity. The data are practically identical with those of G. Newkirk. The effect of the shape and intensity of prominences on the movement direction of matter in the corona was studied. When velocities in the sorona and prominences were opposite, the latter were usually of low intensity. At the same direction of movements, prominences of high inspensity are observed which rise to high altitudes. Changes in the movement velocity of substante in the corona and preminences with the position angle were investigated. The scale of wartulent macroscopic movements in the corona was determined. The value > 70,000 km was obtained. The authors note the absence of increasing velocities of the corona over active zones of the photosphere and lower chromosphere. They point out the enhancement of the coronal emission in line λ 6374 in the proximity of prominences. Some theoretical hypotheses on movements in the corona and chromosphere are discussed. It is mentioned that observational data perhaining to velocities of the corona and prominences, can be theoretically explained assuming the movement of matter of both types along the force lines of the same magnetic field. There are 14 references. V. Yesicov

Translator's note: This is the full translation of the original Russian abstract. Card 2/2

S/203/61/001/005/004/028 A006/A101

AUTHOR:

Shilova, N.S.

TITLE:

Card 1/2

On polarization of external corona juring observations from an air-

plane of the solar eclipse on February 15, 1961

PERIODICAL: Geomagnetizm i aeronomiya, v. 1, no. 5, 1961, 650 - 652

TEXT: Photographs were taken with a three-lens campra during the total eclipse on February 15, 1961, from a TU-104A airplane at 10,000 m over Rostov. These photographs were used to investigate polarization of the solar corona at $2.5-5~R_{\odot}$ distance within a wavelength range from 5500 - 6800 Å. To exclude light dispersed by the Sun and in the photographic emulsion, the camera and the airplane windows, the background intensity was taken into account graphically; in the internal corona ($R \le 1.5~R_{\odot}$) its distribution was considered to be the same as on the lunar disk. At the other points the tackground intensity was found by interpolation between the background and that spot of the photograph which could be considered as unaffected by the corona light. Two photographs made with 0.5 and 1 sec exposure were analyzed. Polarization values obtained are higher than those obtained with a Van de Hulst model (Ref. 1: Van de Hulst Solntse [the Sun]

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S/203/61/001/005/004/028 A006/A101

On polarization of external corona ...

IL., Moscow, 1957, 184). The gradient of the polarization distribution curve approaches the gradient of Van de Hulst's curve for maximum solar activity. The degree of polarization is lower in the polar areas tran in the equatorial ones at the same distance. This proves the difference between the corona shape in 1%1, and the "maximum" one. However, the systematically higher value of the degree of polarization for all corona sections in 1961 proves its greater brightness as compared to that of a normal corona of the corresponding phase of activity. This is probably connected with an anomaly of the given cycle of activity. It is found that the total intensity of the corona drops less abruptly than intensity of polarized light $I_{\rm p}$. If the drop of intensity in the corona is described by formula $I = I_{\rm o}R^{-n}$, then the average exponent $n_{\rm av}$ for the total corona radiation is 4.2, and 7.1 for the polarized component, at $R = 3 \ddagger 5 R$. The author thanks G.M. Nikol'skiy for his supervision of the present study. There are 3 figures and 5 references. 4 Soviet-bloc and 1 non-Soviet-bloc.

ASSOCIATION: Institut zemnogo magnetizma, ionosfery i rasprostraneniya radiovoln,

AN SSSR (Institute of Terrestrial Magnetism, Ioncsphere and Radicwave

Propagation, AS USSR)

SUBMITTED:

August 1, 1961

Card 2/2

5/0214/63/000/006/0059/0065

ACCESSION NR: AP4007674

AUTHOR: Shilova, N. S.

TITLE: Observation of H and K lines of Ca in a flocculus

SCURCE: Solnechny*ye danny*ye, no. 6, 1963, 59-65

FOPIC TAGS: chromospheric flare, active flocculus, flocculus spectrum, microphotometer, Fraunhofer line, continuous spectrum prominence, radial velocity, photospheric line, chromospheric line, sunspot, solar flare, flocculus, calcium ion H line, calcium ion K line

ABSTRACT: Observations of H and KCa⁺ lines in an active flocculus found at the termination of a solar flare observed on July 15, 1961 with coordinates ? = -110 and $1 = +59^{\circ}$ have been reported. The telescope grid used showed 0.76 Å/mm cispersion. A refined recording microphotometer 167-16 was used with variable slit width from 0.003Å to 0.015Å. Several contours of H₂ and K₂Ca⁺ lines were recorded with unit intensity in the continuous spectra of the disk for a given wave-length with unit intensity in addition to the flare, the presence of three promespan. The records showed, in addition to the flare, the presence of three promespans near the disk edge. The equivalent width and half-width of the H₂ and K₂

Card 1/2

ACCESSION NR: AP4007674

in the flare as well as the prominences are given in tabular form. The method of A. B. Severnywy (Izv. KrAO, 12, 33, 1954) was used to determine the presence of self-absorption in H_2 , K_2 lines from prominences and subsequently the number of radiating atoms. In this manner the speed of Ca^{\dagger} ions was determined, assuming a speed of 15 km/sec for hydrogen atoms. Finally, the number of Ca^{\dagger} ions in their ground state was calculated. The lower bound of this number was found to give an average value of $4\cdot10^{16}$. The quantity of hydrogen atoms in the sun pillar per ce then is $10^{13}\cdot6$ at a chromospheric altitude of 10^{6} cm. "The author is grateful to G. M. Nikol'skiv for his advice in this work." Orig. art. has: 4 formulas, 3 tables, and 2 figures.

ASSOCIATION: Institut zemnogo magnetizma, ionosfery* i rasprostraneniya radiovoln AN SSSR (Institute of Terrestrial Magnetism, Ionosphere and Radio Wave Propagation AN SSSR)

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OTHER: OOL

Card 2/2

"APPROVED FOR RELEASE: 08/23/2000

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L 63001-65 ENT(1)/ENG(v)/EEC-4 GW ACCESSION NR: AP5020676 UR/0033/65/042/004/0757/0763 523.75 AUTHOR: Shilova, N. B TIME: The concentration and ionization of magnesium in the solar chromosphere determined by observations of emission lines 12,55 SOURCE: Astronomicheskiy zhurnel, v. 42, no. 4, 1945, 757-763 TOFIC TAGE: metallic line , coronograph, line half width, self absorption equivalent width, photoexcitation, optical depth, ionization belance, ultraviolet radiation, recombination ABSTRACT: A series of metallic lines were obtained at the Institute of Terrestrial Magnetism, Ionosphere, and Propagation of Radio Waves by means of a coronograph equipped with a high-dispersion spectrograph when no eclipse took place. Corrected and reduced profiles of MgI lines by to by covering leights from 200 to 2500 km were constructed. The wide halfwidths of lines are saused by self-absorption. The equivalent widths of the lines b1, b2, and b4 were determined, and the decrease in line intensity was evaluated from the ratio of width: A theoretical computation of the intensities of the 5184 Å, 5173 Å, and 5167 I lines yielded the ratio 5:3:1,

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explained by se metals are caus atoms in a tran state, and the	the observed intensities yielded the ratio 1.54:2.20:1. These discrepancies are ned by self-absorption. The luminescence of light lines and those of other ned by self-absorption. The luminescence of light lines and those of other ned by self-absorption at a height of 1000 km. The concentration of in a transition state was determined by using the equation of the stationary and the optical depth was found from the concentration of atoms. An equation self-initiation balance was derived which took arount of the ionization of the inevel by ultraviolet radiation and electron oblisions, and also recombination in the equation was solved by using arbitrary assumptions. Magnesium is ly ionized at a height of 1000 km from the sun s surface. Orig. art. has: [EG]			
gr and revel by conditions. The totally ionized I figure, I take	y ultraviolet radiation equation was solve in at a height of 1000 ble, and 22 formulas.	d by using arbit: ary assume km from the sun s surface	umptions. Magnesium ce. Orig. art. has:	EG]
ASSOCIATION:	Institut zemnogo magn SSSR (Institute of Te	etizma, ionosfer, i rasp	conhere and Propess	tion
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Attachamit matter 5	, Academy of Sciences	ENCL: 00	SUB CODE:	and the state of t
of Radio Waves SUBMITTED: 31	, Academy of Sciences	52		AA AA

The Ba II 4554A line and the intersity of the L * radiation in the lower chromosphere. Astron. zhur. 43 no. 1:108-112
Ja-F *66 (MIRA 19:2)

1. Institut zemmogo magnetizma, ichosfery i rasprostraneniya radiovoln AN SSSR. Submitted April 9, 1965.

L 10978-37 EWT(1) GW SOURCE CODE: UR/0265/66/000/008/0054/0054

33

AUTHOR: Shilova, N. S.

TITLE: On the problem of turbulence velocity in the lower chromosphere

SOURCE: Ref. zh. Astronomiya, Abs. 8.51.432

REF SOURCE: Solnechnyye dannyye, no. 10, 1965, 71-74

TOPIC TAGS: chromosphere, photosphere, spectrum, luminescence, spectral

line, cerium, magnesium, titanium/IZMIRAN coronograph

ABSTRACT: Spectra obtained with an IZMIRAN coronograph in 1964 were examined (dispersion of 2 A/mm in \$\lambda 5000\$ area). Assuming that chromospheric lines are caused by photospheric radiation diffusion, the profiles of line \$\lambda 124554\$, which is considered optically fine, have been constructed. The turbulence velocity is found to be equal to 3.5 \frac{1}{2}.1 \text{ km/sec.} Values of turbulence velocity ranging from 1.7 \frac{1}{2}.0 \text{ to 4.1 \frac{1}{2}.0 \text{ km/sec} have been found for a series of lines; cerium II, magnesium I and titanium II. It is concluded that the turbulence velocity is equal to \$\infty 3 \text{ km/sec}\$ in the region of metal luminescence in the chromosphere. The bibliography has five references. [Translation of abstract]

Cord 1/1 SUB CODE: 03/ UDC: 523.752

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549510002-4

ACC NRF III DISSIFA

SOURCE COLS: - UL/0033/66/043/005/00/42/0947

AUTHOR: Shilova, N. S.

ORG: Institute of Terrestrial Magnetism, Ionosphere and Radiowave Propagation, Academy of Sciences SSSR (Institut zemnogo magnetizma, ionosfery i rasprostraneniya radiovoln Akademii nauk SSSR)

TITIE: Electron concentration in metallic emission regions in the chromosphere

SOURCE: Astronomicheskiy zhurnal, v. 43, no. 5, 1966, 942-947

TOPIC TAGS: solar chromosphere, electron emission, electron transition, transition probability

ABSTRACT: The electron concentration of metallic emission regions of the solar chromosphere was determined by means of stationary equations for the f³F₃ level of iron Fe I selected because of the high intensity of the incipient lines of this highly excited level. The contribution of the whole range of levels between z^D and x^F to phototransitions of the f³F₃ level was considered. Probabilities of ionizations and recombinations were determined by formulas for hydrogen-like atoms. Values for intensities of the chromospheric Fe I lines were obtained from observations with the coronograph at the Institute of Terrestrial Magnetism. Considering the minimum and maximum probabilities of transitions with the f³F₃ level, the electron concentration

Card 1/2

TDC: 523.75

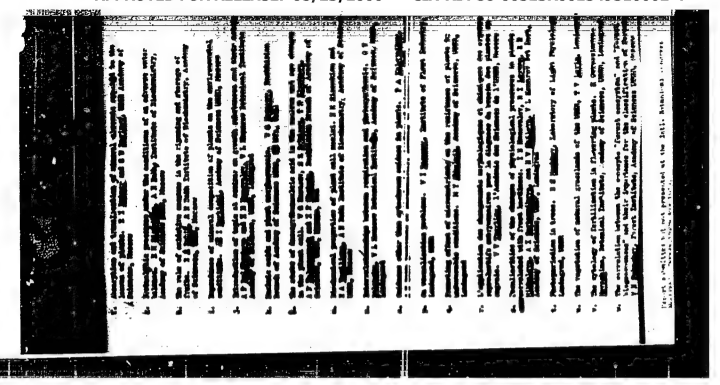
in the chromosphere at an altitude of about 1000 km was calculated to be 1.1012 - 2.1012 cm ⁻³ . This is high in comparison to the electron concentration value of 5.1010 cm ⁻³ obtained by an averaging of values found in the literature for the amount of iron in the sum. Orig. art. has: 1 table, 1 figure and 9 equations.				
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CHISTOVICH, G.H.; BLYUMENFEL'D. O.M.; GORODEL'SKAYA, E.A.; PETUKHOVA, R.N.;
POLOZOVA, T.V.; TERENT'YEVA, T.A.; SHILOVA, N.V.; SHOSHICHA, S.V.

Individual properties of staphylococcus cultures. Thur.mikrobiol. epid.i immun. no.7:101 J1 154. (MIRA 7:9)

1. Iz kafedry mikrobiologii I Leningradskogo meditsinskogo instituta im. Pavlova. (STAPHYLOCOCCUS)

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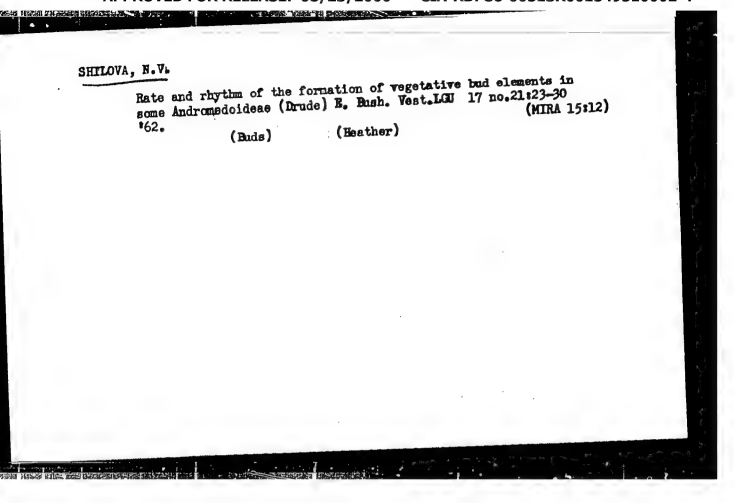
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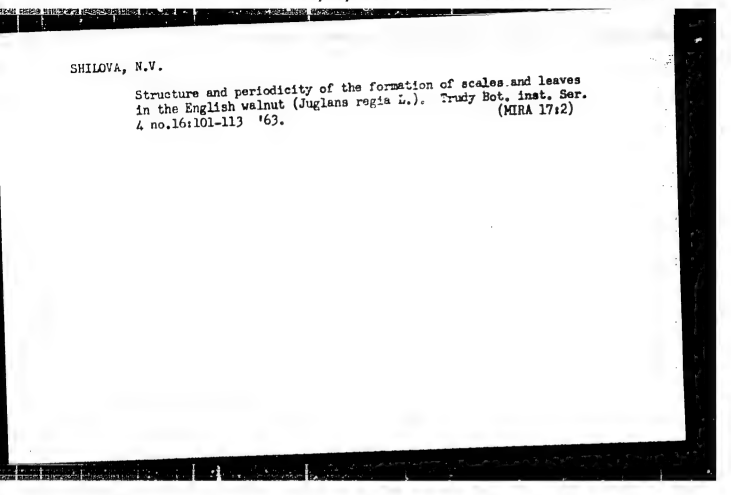


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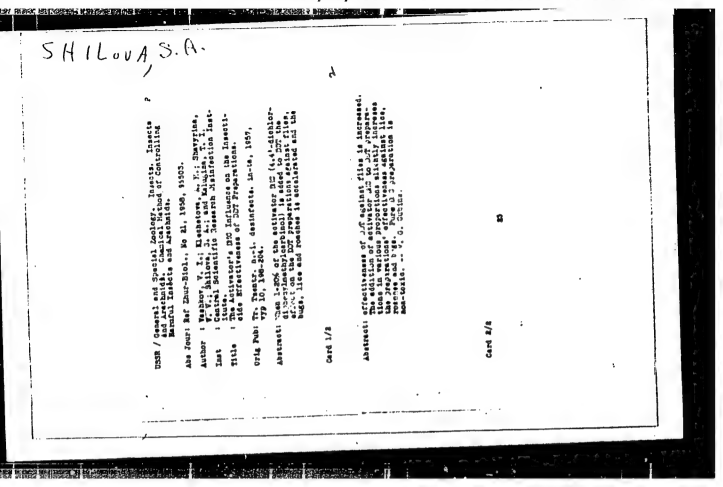
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Abs Jour: Ref Zhur-Diol., No 17, 1958, 77035.

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(TICKS,

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